

CLAIMS:

1. (canceled) A bedsheet retainer system for retaining bedsheets comprising:
a latte around which bedsheets are wrapped;
at least one clip to clip said latte.
2. (canceled) A bedsheet retainer system for retaining bedsheets as in claim 1
wherein:
said latte being separate and distinct from said clip.
3. (canceled) A bedsheet retainer system for retaining bedsheets as in claim 1
wherein:
said latte consisting of a plurality of interconnected latte segments connected in
a male-female fashion by way of a latte tab.
4. (canceled) A bedsheet retainer system for retaining bedsheets as in claim 1
wherein:
said clip having a ratchet cooperating with a pawl and said pawl further comprising
a depressable button to selectively disengage said pawl from said ratchet;
handles moving around an axis;
a biasing means set around said axis to bias said handles;
jaws situated opposite said handles and cooperating with said handles to hold said
latte and said bedsheets.
5. (canceled) A bedsheet retainer system for retaining bedsheets as in claim 4
wherein:
said button having a button axis and a button biasing means so that said pawl can
return to said ratchet;
said ratchet allowing said jaws to retain a degree of closure while being
releasable so as to free said bedsheets.
6. (canceled) A bedsheet retainer system for retaining bedsheets having the
following method of use:
wrapping said bedsheets around said latte and inserting said latte and said
bedsheets into said jaws;
closing said jaws onto said bedsheets by applying pressure on said handles;
depressing said button to free said latte and said bedsheets.
7. (new) A bedsheet retainer system for retaining bedsheets comprising:
a slat around which bedsheets are wrapped;
at least one clip to clip said slat;
said slat being separate and distinct from said clip;
said slat consisting of a plurality of interconnected slat segments connected in a
male-female fashion by way of a slat tab.
8. (new) A bedsheet retainer system for retaining bedsheets as in claim 7 wherein:
said clip having a ratchet cooperating with a pawl and said pawl further comprising

a depressable button to selectively disengage said pawl from said ratchet; handles moving around an axis; a biasing means set around said axis to bias said handles; jaws situated opposite said handles and cooperating with said handles to hold said slat and said bedsheets.

9. (new) A bedsheet retainer system for retaining bedsheets as in claim 8 wherein: said button having a button axis and a button biasing means so that said pawl can return to said ratchet; said ratchet allowing said jaws to retain a degree of closure while being releasable so as to free said bedsheets.

10. (new) A bedsheet retainer system for retaining bedsheets having the following method of use:
wrapping bedsheets around a slat and inserting said slat and said bedsheets into jaws;
closing said jaws onto said bedsheets by applying pressure on handles;
depressing a button to free said slat and said bedsheets.